Laser marking DMC code including clear text, Quantity: 10



Order data

Order number	029901 10
GTIN	2050002122789
Item class	OSN

Description

Version:

Laser marking is a highly precise and long-lasting process for the individual identification of products and materials. Using a powerful multi-fibre laser, marking or engraving is applied directly to the surface – without contact and with the highest accuracy.

This process is ideal for the permanent inscription of metal and plastic products. The markings are abrasion-resistant, tamper-proof and resistant to environmental influences, which means they do not fade or wear. By marking a data matrix code (DMC code), you enable fast and reliable identification using a scanner. The compact, two-dimensional code stores information such as serial numbers or product data. To ensure that the content of the code can also be understood without a reader, the code is also lasered on in clear text below or next to the code.

Recommendation:

Laser marking is an efficient and reliable solution for the accurate and consistent labelling of components or products. Due to the high resistance of the markings, the quality of the inscription is maintained in the long term.

We will be happy to advise you individually in order to find the optimal solution for your specific requirements.

Note:

Laser marking of logos and images is possible on request.

Markings only for measuring equipment up to a maximum length of 600 mm.

Technical description

Data sheet

Type of product Labelling